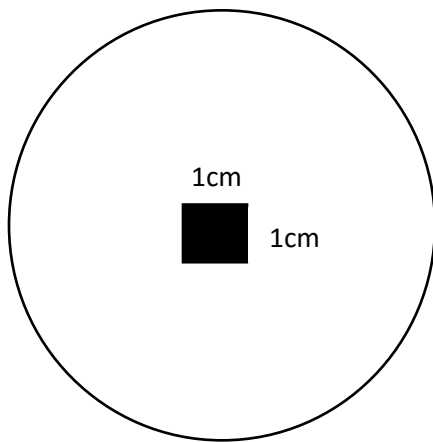
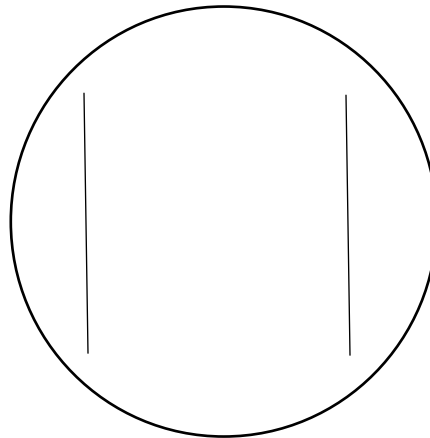


Confrontation protocol

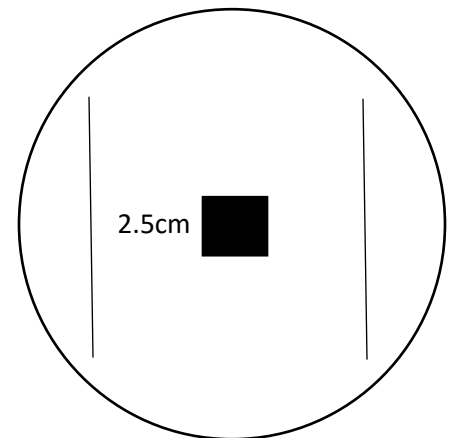
- 1- Get 3 petri dishes with PDA agar per fungus.
- 2- Use dish (a) for the fungus control by cutting a 1x1 square of media in the center of the petri dish. Remove this media square.
- 3- Cut a 1x1cm square of the desired fungi culture (make sure it is a single colony, it has no abnormal color variations and is the most purified colony available). Introduce this square in the central space of the destiny dish (dish a).
- 4- Use another dish (b) for the *Myxobacteria* control by spreading the bacteria culture in two sides of the dish, in a linear way.
- 5- Use the remaining dish (c) for the confrontation between the fungus and *Myxobacteria* by inserting a 1x1cm piece of the same fungi culture in the center of the dish and spreading the bacteria culture in two sides of the dish at a distance of 2.5cm from the fungus.
- 6- Incubate at room temperature.



1- Fungus control



2- *Myxobacteria* control



3- Confrontation between the fungus and *Myxobacteria*